Specification Amendments:

Please amend the Specification as follows:

Please add the following paragraph to the "CROSS-REFERENCE TO RELATED APPLICATION(S)" section after paragraph [0002]:

The present application claims priority from U.S. Patent Application No. 09/992,035, filed November 23, 2001, naming Michael D. Dahlin, entitled "SYSTEMS AND METHODS FOR INTEGRATING DISEASE MANAGEMENT INTO A PHYSICIAN WORKFLOW," and naming Michael D. Dahlin, Eric Wohl, Randolph B. Lipscher, and Charles Andrew Bergman, which claims priority to U.S. Provisional Application Number 60/252,820, filed November 22, 2000 and naming inventors Michael D. Dahlin, Eric Wohl, Randolph B. Lipscher, and Charles Andrew Bergman.

Please replace paragraph [0022] with the following paragraph:

[0022] FIG. 1B depicts the decision support information integrated with the workflow. In this exemplary embodiment, the HPI decision support information 204 provided by an HPI decision support system 206 is integrated with an HPI interface 202. Similarly, ROS decision support information 210 provided by ROS decision support system 214 is integrated with ROS interface 208, PMFSH decision support information 218 provided by PMFSH decision support system 220 is integrated with PFMSH interface 216, PE decision support information 224 provided by PE decision support system 226 is integrated with PE interface 222, ROS decision support information 230 provided by ROS decision support system 232 is integrated with Laboratory Orders 228, DX decision support information 236 provided by DX decision support system 238 is integrated with DX interface 234, Orders decision support information 242 provided by Orders decision support system 244 is integrated with RX interface 240, Narrative decision support information 248 provided by Narrative decision support system 250 is integrated with Review Narrative interface 246, and Patient decision support information 254 provided by Patient decision support system 256 is integrated with Complete Patient 252.

U.S. App. No.: 10/723,251